



NOX QUENCH 68

PRODUCT DESCRIPTION:

LUBRINOX^(R) **NOX QUENCH 68** is a medium viscosity type straight heat treatment oil to facilitate medium to slow speed quenching through proper and controlled cooling. It is formulated from highly stable base oil fortified with high quality anti oxidant s to provide longer coolant life.

APPLICATION:

1) It is used for the quenching of steel components and alloys for uniform hardening where medium to slow speed quenching is required.

BENEFITS:

- 1) Excellent heat transfer.
- 2) Uniform hardening.
- 3) Low carry over loss.
- 4) Minimum distortion.
- 5) Longer service life.

PRECAUTION:

Avoid prolonged and repeated contact with used oil. Used oil contains potentially harmful contaminants. Keep out of reach of children. Used oil must be disposed off carefully to prevent damage to environment.

AVAILABLE PACK SIZE:

20 Ltr, 50 Ltr, 210 Ltr

TYPICAL CHARACTERISTICS:

| Appearance | Bright & Clear |
|--------------------------------------|----------------|
| Kin. Viscosity @ 40°C, cst | 70 |
| Viscosity Index, Min | 95 |
| Flash Point ⁰ C, COC, min | 218 |
| Copper Corrosion at 100°C for 3 hrs | 1b |

^{*} These specifications are subject to variations/development/customisation.

